

ABSTRACT

Storage/discharge device integral with a low impedance current pool structure or a plurality of low impedance current pool means to yield multiple confluent current paths, characterized in that by connecting in parallel current pool terminals of identical voltage rating and of electrode boards of like polarities from tanks of like polarities or from tanks of dissimilar polarities, or alternatively by series connection or compound serial/parallel combination of current pool terminals way between electrode boards of dissimilar polarities a low impedance structure for input/output current pool is achieved on the exteriority of the positive or negative polarity electrode boards on both sides of individually installed electrode tanks.